6	IPE TO
ال م	1H 'S & 3003 %
Top.	MARKURALO
EΩ	DM DTO-1449

		FORM PTO-1449				Serial Number:   09/975,760			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98				4740-027   09/975,760   Applicant:   BASILIER					
					Group:   <del>2681</del> 2666				
	<u>U.</u>	S. PATENT	DOCUMEN'	<u>TS</u>			<b>-</b>		
Patent No.	Date	Name			Class	Subcl	-		
	<u> </u>	<u></u>			- RE	CEIV	EC	)	
					JUN	30	1003		
					Technolo	gy Cen	ter 20	300	
	<u> </u>					L	<u> </u>		
•	FOR	EIGN PATEN	IT DOCUME	<u>NTS</u>			Trans	lation	
Patent No.							Yes		
_			<del></del>					<u> </u>	
				ba /				╀—	
<u>C 1000 00/576</u> 	<u>   2000                                </u>		orks Oy		1	1 <i>F1(8</i> 	<u> </u>	<del>  </del>	
		OTHER DO	CUMENTS	(including au	thor, title,	date, p	ages,	etc.)	
Conference   Germany,   Performan	e 2000 on H June, 26-29 ce Switchin	High Performa 9, 2000, Proce g and Routing	ance Switchi eedings of th g, New York	ng and Rout ne IEEE Con , NY: IEEE,	ing. He ference	idelbe on Hig	rg, gh		
					_				
S. How				OATE CONSIDERED 5.10.05					
	Patent No.  Performan Performan Pages 301  Initial if citation cons	Patent No.   Date	U. S. PATENT    Patent No.   Date   Name	Filing D Octobe  U. S. PATENT DOCUMEN  Patent No.   Date   Name	Filing Date:   October 11, 2001    U. S. PATENT DOCUMENTS     Patent No.   Date   Name	Filing Date: Group October 11, 2001   2684-  U. S. PATENT DOCUMENTS    Patent No.   Date   Name   Class	Filing Date:   Group:   October 11, 2001   2684	Filling Date:   Group:   2684 - 2666	

#2

## Sheet 1 of 1

FORM PTO-1449  INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98				l Docket Number: l 4740-027	l Seria	l Serial Number:			
				Applicant:   Henrik Basilier					
				Filing Date:   Group:   2666					
			<u>U</u>	. S. PATENT D	OCUMENTS			<b>-</b> 11	D-4-
Examine	r •	I Detent No.	l Data	l Name		LOlono	Loubal	Filing	
Initial	<del></del> -	Patent No.	Date	Name		I Class	Subcl	<u>I II Ар</u> I	prop.
	<del> </del>	<u> </u> 	<del> </del>	<u> </u>		<u> </u>	<u>                                      </u>	<u>                                      </u>	
	<del></del>	1	<u> </u>			<u></u>	<u>                                       </u>	<u>                                       </u>	
	<del>i</del>	1	1	<u> </u>		<del></del> -	<u></u>	<u>.</u>	
	T	<u> </u>	1	i	· · · · · · · · · · · · · · · · · · ·	i	İ	l	
	Î	İ	ī				İ		
	1		1					1	
	Ī		1			,	1	1	
		<u> </u>	1	<u> </u>		<u> </u>	1		
	1	Patent No.	FOF	REIGN PATENT	DOCUMENTS	Class	Subcl	Trans	
	<del></del>	<u>i.                                    </u>	<u>!</u>	1		<u> </u>	<u>                                       </u>	<u> </u>	<del></del>
	<del> </del>	<u> </u>	<u>'</u>	1			<u> </u>	<u>                                     </u>	
	i	<u>.</u>	i	<u> </u>		1	<u>,                                     </u>	<u> </u>	
				OTHER DOC				ages,	etc.)
54		I Draft – CDMA2000 Broadcast Services Stage 2; Higher Layer Design I QUALCOMM, Inc., October 15-19, 2001							
54		3 I cdma2000 Broadcast Services Stage 2: System Design I QUALCOMM, Inc., August 20, 2001							
	1	! !							
EXAMINE				i n	ATE CONSIDERED				
FVVIMILIAE	<b>-</b> □	S. Ho	m			10.05	.—		
					conformance with MPEP § 60st communication to the applic	9. Draw line		citation	not